











JAPANESE PATENT OFFICE

PATENT ABSTRACTS OF JAPAN

2001220925 A (43) Date of publication of application: 17.08.2001 (11) Publication number:

> E04H 13/00 (51) Int. C

E04B 1/64

2000073128 (21) Application number:

08.02.2000 (22) Date of filing:

HORI MOTOHARU

(72) Inventor:

by finishing with a hard sheat 4. COPYRIGHT: (C)2001, JPO

(71) Applicant: HORI MOTOHARU

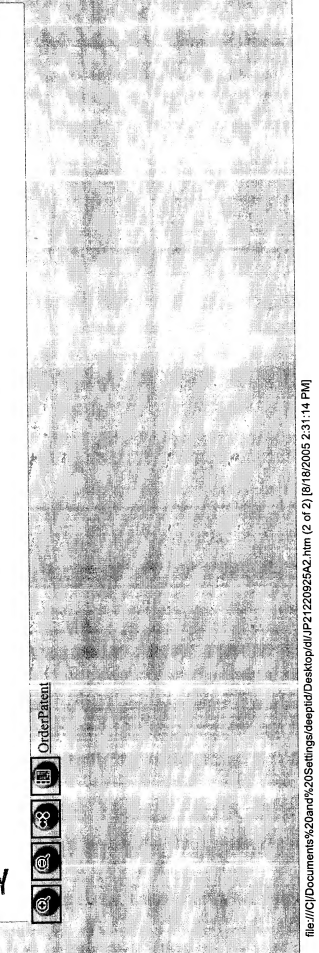
(54) EARTHQUAKE-RESISTANT CHARNEL HOUSE (COFFIN) WITH DEW CONDENSATION PREVENTION TYPE IN TOMB

BEST AVAILABLE

(57) Abstract:

PROBLEM TO BE SOLVED: To prevent deterioration house due to dew condensation on the wall and the side a cinerary coffin so as to prevent the inside of the in earthquake resistance and durability of a charnel ceiling face (made of concrete or stone material) incharnel houses from dirt.

SOLUTION: When heat insulating waterproof plates 2, 3 are stuck to the inside face of the cinerary coffin, sistance and durability are improved, and a glorious space without any dew condensation can be provided dew condensation is prevented while earthquake re-



BEST AVAILABLE COPY